GRETCHEN WHITMER
GOVERNOR

BRADLEY C. WIEFERICH, P.E. ACTING DIRECTOR

February 6, 2023

Denise Donohue, Director County Road Association of Michigan 417 Seymour, Suite One Lansing, Michigan 48901-2067 Matt Bach, Director of Communications Michigan Municipal League 320 N. Washington Square, Suite 100 Lansing, Michigan 48933-1288

Dear Denise Donohue and Matt Bach:

Local Bridge Program Deadline for Applications – April 3rd, 2023

The Michigan Department of Transportation (MDOT) is pleased to announce the solicitation of applications for candidate projects for the Local Bridge Program. Selected projects will be funded during the 2026 fiscal year (FY). Do not submit projects which cannot be committed to construction within FY 2026. The applications can be submitted by the local agency owner or their consultant. All bridge applications submitted in previous years that have not been selected for funding have been discarded. There is a limit of 4 applications from any one local agency. An agency must be able to fund all applications submitted for FY 2026 in that fiscal year.

The Local Bridge Program budget is estimated at \$122 million for FY 2026. \$72 million is additional funding from the Bipartisan, Infrastructure Law (BIL). This amount may be subject to revisions. We are asking the County Road Association of Michigan and the Michigan Municipal League to distribute this notice to their member agencies.

All applications are to be electronically submitted by Monday, April 3rd, 2023.

Refer to the enclosed Exhibits for information regarding eligibility and submitting candidate Local Bridge Project Applications.

If you have any questions or need further information, please contact Keith Cooper, Bridge Program Manager, at 517-331-1395 or at CooperK@Michigan.gov.

Sincerely,

Larry Doyle, P.E., Division Administrator Development Services Division

Denise Donahue Matt Bach Page 2 February 6, 2023

Enclosures

cc: Ralph Pauly, FHWA

Kurt Zachary, FHWA John LaMacchia II, MML Rebecca Curtis, MDOT Anita Boughner, MDOT Bruce Kadzban, MDOT Ryan Doyle, MDOT Keith Cooper, MDOT

MDOT, Region Engineers

MDOT, Transportation Service Managers

MDOT Local Agency Program Listserv Members

Metropolitan Planning Organizations

Rural Task Forces

Exhibit 1 – Bridge Definition and Application Process

Definition

To be eligible for bridge funds, the structure must meet the definition of a bridge, defined as a structure with a total clear span of more than 20 feet, measured along the centerline of the roadway over a stream, watercourse, or opening. For a span bridge, this means the clear opening span, measured face to face at the inside of the abutments, is greater than 20 feet. A multi-unit culvert is considered a bridge if the total length, as measured along the centerline of the roadway, is greater than 20 feet and the distance between the culvert units is less than half the diameter of the smallest unit. This description is referenced in item number 112 of the Michigan Structure Inventory and Appraisal Coding Guide. There are many multi-unit culverts under local agency jurisdiction that qualify as bridges and thus, are required to be on the structure inventory and regularly inspected. Please check multi-unit culverts in your area to see if they qualify under the definition of a "bridge."

Work Type

An application <u>must</u> list the specific work being applied for in the preventative maintenance and/or rehabilitation categories.

Participation Level

The preventive maintenance, structure rehabilitation and replacement, and approach construction costs may be eligible for a maximum of 95 percent participation from federal and/or state funds. The right-of-way, design engineering, and construction engineering costs are not eligible for Local Bridge Program funds.

Cost Estimates

The Local Agency Program (LAP)–Bridge Cost Estimate Worksheet (Exhibit 4), indicates per unit cost estimates of various replacement, rehabilitation, and preventive maintenance options. This information will be helpful in determining estimated construction costs for different types of repairs. All estimates for projects to be constructed in 2026 should incorporate an annual inflationary factor of four percent (4%). If the structure is over a railroad, include the railroad's flagging and construction fees.

Data Formula Points

The data found on the Structure Inventory and Appraisal (SI&A) form is used in many of the formula rating point calculations and is one item looked at by your Region Bridge Council when considering discretionary rating points. It is very important that this data be current and correct before submitting the application; incorrect data may significantly affect the rating points. When completing an application, the data stated in the supporting documents must match the data found in the SI&A form.

Preliminary (calculated) points can be requested from the MDOT Bridge Systems Engineer for a local agencies bridge inventory. Send requests to MDOT-Bridge-Data-Request@michigan.gov

Site Review for Bridge Applications

MDOT bridge personnel will review submitted applications for completeness and determine the preliminary (computer generated) rating points. The LAP bridge staff will perform site visits (if necessary), verify appropriate scopes of work, and create written site reports. The applications, preliminary rating points, and the site reports will then be forwarded to the respective Region Bridge Council for their review and the addition of the discretionary rating points.

Project Estimate vs. Application Estimate

The Local Bridge Advisory Board has set a policy for projects coming in over application estimate. If, at the grade inspection stage, the project estimate exceeds the application estimate by more than twenty percent, the Region Bridge Council may review the project. The council can decide to accept the project at the increased estimate, cap the project at a percentage above the application estimate, or request an application for additional funds be submitted in the next call for projects. Due diligence must be taken in getting the most reasonable application estimates.

Bridge Application Package and Submission

Please be sure your Structure Number is correct and have your signed resolution, SI&A, Bridge Inspection Report, cost estimate, location and detour maps, project narrative, letters of support, and photos ready to include as attachments. See Exhibit 3 for further details.

Applications can be submitted electronically using the <u>Local Agency Bridge Program</u> website, or directly at <u>FY 2026 Local Bridge Program - Call for Applications Submission Sheet</u>. Download Submission Sheet to enable functions.

Exhibit 2 – Bridge Scoping and Work Type Definitions

Bridge Scoping

To assist in the bridge scoping and fix selection process, refer to MDOT Scoping Manual, specifically pages 30 through 48 of Chapter 5, Signs of Pavement & Bridge Distress and Fix Selection Guidelines. For general bridge Management and Scoping refer to MDOT Management & Scoping.

Bridge Asset Management Plan

To assist with managing bridge inventory and developing an optimum bridge preservation strategy, a valuable resource is the <u>Asset Management Guide for Local Agency Bridges in Michigan</u> in Michigan.

All local agencies are encouraged to have asset management plans for the bridge applications submitted. A summary of the local agency's bridge network asset management plan may also be submitted for review. To reduce file size, provide a link, if possible, to the location of the asset management plan.

Replacement

Replacement projects involve replacing the entire substructure, superstructure, deck, and necessary approach work. If a multi-use path or sidewalk is planned but does not currently exist, the estimate needs to clearly indicate the costs of these items. If the project is selected for funding, a master plan showing the path or sidewalk must be provided for them to be considered participating in the Local Bridge Program.

The approach costs should be estimated using a minimum of \$50,000 per station, with a minimum approach cost of \$300,000. The estimate needs to account for public utilities such as water mains and sewers, which will need to be altered during construction. Also, if the structure is within a substandard horizontal or vertical alignment, the estimate must account for any possible increase in approach distance.

Replacement projects need to meet current American Association of State Highway and Transportation Officials (AASHTO) guidelines and the Load and Resistance Factor Design (LRFD) criteria.

Rehabilitation

Rehabilitation is defined as major work required to restore the structural integrity of a bridge, as well as work necessary to correct major safety defects. These projects are required to meet AASHTO guidelines. If a rehabilitation project is over water, a scour analysis will be required during the design phase and the existing foundations will need to be shown to be stable under a scour event. A structure that is not found to be stable during a scour event may not be allowed to proceed to contract. If making the structure stable results in a change in scope, it may be necessary to re-apply during a future call for applications.

Estimated repair costs for bridge rehabilitation projects will vary by the type of work. Include publicly owned utility relocation costs. Examples of rehabilitation work eligible for funding under the program include:

- Full deck replacement (with or without painting of steel beams)
- Superstructure replacement
- Structure widening
- Removal of existing bridge without replacement

Preventive Maintenance

Preventative Maintenance applications can be a single bridge or multiple bridges submitted for similar preventive maintenance work into one application. This can include multiple agencies working together to submit one application. A multiple preventative maintenance bridge application will count as one application. The Region Bridge Councils will review a multiple structure application as one package and will not rate each structure independently. Preventive Maintenance activities are eligible under the Local Bridge Program.

When applying for a multiple bridge preventative maintenance project, submit each structure individually. Select "PM-Multiple Structure" as the type of work on each form. Examples of Preventive Maintenance include:

- Hot mix asphalt (HMA) overlay with waterproofing membrane
- Epoxy deck overlay (Concrete)
- Deck overlay (removing and replacing concrete surface above/below the top mat of steel reinforcement)
- Painting only (full, zone, or spot painting)
- Pin and hanger replacement
- Slope paving repair
- Joint replacement and repair
- Drainage system repair (bridge deck drains and bridge approach downspouts)
- Scour countermeasures
- Concrete crack sealing
- Concrete patching and repair
- Approach pavement relief joint installation
- Temporary supports
- Expansion or construction joint repair
- Guard rail beam retrofit or installation
- Substructure repairs

Exhibit 3 – Application Requirements

- 1. Submit a narrative which includes the following:
 - a. The responsible <u>local agency contacts person's name, title, e-mail, mailing address, and telephone number.</u>
 - b. Clearly indicate whether the application is for replacement, rehabilitation, or preventive maintenance. For rehabilitation and preventive maintenance, clearly specify work requested for funding.
 - c. A statement explaining the economic importance of the structure.
 - d. In a short paragraph, if there is currently a detour for the structure, explain "Existing detour currently affects"
 - e. In a short paragraph, if the structure is or would be closed, explain "If the structure is closed, the detour would affect...."
 - f. If the structure is closed, what year the structure was closed.
 - g. A statement of any maintenance done on the structure either past or present.
 - h. Include Bridge Inspector Work Recommendations for the structure(s).
- 2. Include the most recent Structure Inventory and Appraisal (SI&A) form and Bridge Inspection Report form (BIR). These forms must have been updated within the 24-month period, prior to April 3rd, 2023. It is very important that this data be current and correct before submitting the application; incorrect data may significantly affect the rating points. The SI&A and BIR forms must be updated electronically on MDOT MiBridge prior to the April 3rd, 2023, deadline. Do not send in any marked-up forms as we cannot update the data for you.
- 3. Submit a legible map (8 ½" X 11") showing:
 - a. Emergency facilities such as fire stations, hospitals or police stations.
 - b. Schools and other significant traffic generating facilities.
 - c. The alternate routes or detours which must be used because of load limits or closures.
- 4. For all applications, include a minimum of two photographs of the following:
 - a. One showing the structure's alignment.
 - b. One showing the structure's profile view.
 - c. If the bridge is posted, include one photograph of the bridge clearly showing the current posting sign.
- 5. For **rehabilitation** and **preventive maintenance** applications, also include photographs of the following:
 - a. The deck showing the areas of delamination and patches.
 - b. The substructure units showing areas of delamination's/spalls.
 - c. The beams showing areas of cracks and delamination for concrete and local areas of corrosion and/or local failure for steel.
- 6. Submit a breakdown of the estimated replacement, rehabilitation, and preventive maintenance as follows:

A.	Approach Construction	(A) \$	
B.	Structure Construction	(B) \$	
	Total (A & B)	Total \$	

Note: Use the attached Cost Estimate Worksheet to calculate the approach and structure construction costs.

- 7. Submit a "Priority List" listing all the structures that you want rated.
- 8. For each application, submit a current resolution, signed, and dated, from the governing board supporting the project. Resolutions from previous applications will not be accepted. Any application not containing a signed resolution for all applications will be considered incomplete and will be rejected. Letters of local support are recommended but are not mandatory.
- 9. Any application that is not complete will be rejected. Common examples of incomplete applications are those that are missing updated SI&A forms, photos of postings, load ratings, missing resolutions, and priority lists. All completed applications must be submitted by the April 3rd,2023 deadline.
- 10. All local agencies are encouraged to have asset management plans for the bridge applications submitted. A summary of the local agency's bridge network asset management plan may also be submitted for review. To reduce file size, provide a link, if possible, to the location of the asset management plan. Refer to the Asset Management Guide for Local Agency Bridges in Michigan, located on MDOT's Local Agency Bridge Program's website.
- 11. Previous years' applications have been discarded. The Region Bridge Councils and the Local Bridge Advisory Board will only review applications submitted during the current call for applications. After the applications have been reviewed and projects have been selected for funding, all non-funded bridge applications will be discarded.

Submit Applications:

By E-mail: Fill out form at the link below and attach application (One application per

Application conversion to pdf is preferred over scanned applications due to file size.

FY 2026 Local Bridge Program - Call for Applications Submission Sheet Download Submission Sheet to enable functions.

Questions: Contact Rita Levine at (517) 335-4528, e-mail: leviner@michigan.gov or Keith Cooper at (517) 331-1395, e-mail: cooperk@michigan.gov.

Exhibit 4 - Cost Estimating Worksheet

2023 **BRIDGE COST ESTIMATE WORKSHEET** REV. 01/31/2023 - CPM. REHAB. REPLACE -DATE: 2/1/2023 ENGINEER: OWNER: FISCAL YEAR: Curb to Curb REGION: TSC: LENGTH WIDTH WIDTH PR: STRUCTURE ID: BRIDGE ID: LOCATION: PRIMARY WORK ACTIVITY STR. TYPE: DECK AREA: SFT OTHER WORK CLEAR ROADWAY WORK ACTIVITY MDOT Bridge Design Guides
(increase deck area based on design standards and hydraulic requirements) UNIT **UNIT COST** TOTAL QUANTITY NEW BRIDGE Single or Multiple Spans, Grade Separation
Single Span, Over Water
Li
Multiple Spans, Over Water
Lu \$415.00 /SFT (add demo, approach, MOT) (add demo, approach, MOT) (add demo, approach, MOT) Length < 100ft Length > 100ft \$500.00 /SFT \$450.00 /SFT Precast Culvert Length < 40ft (add demo, approach, MOT) SFT \$540.00 /SFT NEW SUPERSTRUCTURE New Superstructure, Grade Separation New Superstructure, Over Water (incl. remove exist deck/super; add MOT & approach) (incl. remove exist deck/super; add MOT & approach) \$295.00 /SFT \$300.00 /SFT WIDENING Structure Widening, _ (incl. deck/super/sub widening, add approach transition) SFT \$630.00|/SFT NEW DECK
New Bridge Deck & Barrier (incl. remove exist deck/railing, add approach, MOT) SFT \$150.00|/SFT DEMOLITION Entire Structure, Grade Separation Entire Structure, Over Water \$75.00\/SFT \$95.00 /SFT DECK REPAIR / TREATMENTS Bridge Railing Replacement
Concrete Brush Block / Curb Patch (incl. removal and replacement) (incl. hand chipping and formwork) (incl. hand chipping and formwork) \$29.00 /FT SFT SFT Concrete Barrier Patch \$85.00 /SF (incl. hand chipping) (incl. joint repl & hydro) (incl. warranty) Concrete Deck Patch \$68.00 /SFT \$46.00 /SFT Deep Overlay SFT \$48.00 /SYD \$125.00 /FT Epoxy Overlay Expansion Joint Gland Replacement (remove and replace elastomeric gland) Expansion Joint Replacement \$860.00 /FT (incl. removal) Full Depth Patch Healer / Sealer \$140.00 /SFT \$30.00 /SYD (penetrates cracks in bridge deck) HMA Overlay with WP membrane
Overlay Removal
Reseal Bridge Joints
Shallow Overlay SYD \$60.00 /SYD \$22.00 /SYD \$28.00 /FT (Epoxy: \$22/syd | Latex: \$26/syd | HMA: \$7/syd) (incl. joint repl & hydro) SFT \$46.00 /SFT SUPERSTRUCTURE REPAIR RSI RUCTURE REPAIR
Bearing Realignment / Replacement
Heat Straightening
Pack Rust Repair
Paint - Complete
Paint - Partial / Spot / Zone (incl. temporary supports) \$6.450.00 FA (incl. clean and coat) (greater than 3/8" separation) (incl. clean & coat) (incl. clean & coat - \$20k minimum) EA FT \$57,000.00 EA \$1,150.00 /FT SFT SFT \$30.00 /SFT \$60.00 /SFT PCI Beam End Blockout Pin & Hanger Replacement Structural Steel Repair EA EA \$7.200.00 EA (incl. temporary supports) (incl. temporary supports) (based on 6ft repair length Structural Steel Repair - Stiffener (includes each side of beam ΕA \$1,500.00 EA SUBSTRUCTURE REPAIR Substructure Patching
Substructure Replacement
Substructure Horizontal Surface Sealer CFT CFT SYD (measured x 2) replace if repair area > 30% \$375.00 /CFT \$75.00 /SYD (incl. temporary supports, excavation) Temporary Supports (add Structural Steel Repair - Stiffener for ea steel beam) \$4,000.00 EA MISCELLANEOUS Articulating Concrete Block System (ACB)
Concrete Surface Coating \$320 00 /SYD SYD SYD \$47.00 /SYD \$125.00 /FT Culvert Cleanout FT FT (structural crack repair) (48" width, max 6'-6" length) Epoxy Crack Injection Metal Mesh Panels \$70.00 /FT (use when approach concrete roadway exceeds 1,000ft) (assume 10ft distance around perimeter of substructure) Pressure Relief Joint \$110.00 /FT Riprap Silane Treatment \$275.00 /SYD SYD (penetrating sealer for concrete surfaces) \$150.00 /SYD Slope Protection Repairs SYD STRUCTURE CONSTRUCTION BUDGET \$0 ROAD WORK Approach Pavement, 12" RC (incl. removal; add curb, gutter, guardrail) 40' ea. end \$230.00|/SYD Approach Curb & Gutter Guardrail Anchorage to Bridge \$57.00 /FT \$2,540.00 /EA (incl. removal) 40' ea. quadrant (each quadrant) (incl. removal) < 200ft beyond reference line Guardrail
Guardrail Terminal
Roadway Approach Work \$41.00 /FT \$3,900.00 /EA LSUM (each quadrant) (beyond approach pavement) LSUM Utilities LSUM TRAFFIC CONTROL Unit Cost to be determined by Region or TSC Traffic & Safety Part Width Construction LSUM LSUM Crossovers
Temporary Traffic Signals
RR Flagging
Detour LSUM LSUM LSUM RELATED ROAD/TRAFFIC CONSTRUCTION BUDGET \$0 CONTINGENCY (10% - 20%) (use higher contingency for small projects) (estimate at 10%) \$0.00 \$0 (assume 4% per year, beginning in 2024) \$0 INFLATION \$0.00 \$0 (Does not include PE or CE)